

Missouri Department of Transportation

Northeast District – Macon Regional Office
General Services Division – Procurement Department
www.modot.org 1-888-ASK-MoDOT

902 North Missouri Street
Macon, MO 63552
(660)-385-8245 – phone
(660)-385-1707 – fax

SINGLE FEASIBLE SOURCE POSTING

The Missouri Department of Transportation has determined there is only one feasible source which can provide the described products or services to the Northeast District.

Title: Trafficon Video Detection Procurement File # NE12-43S-R2

Description: Control Technologies - - - >Mid American Signal is responsible for the distribution of Traficon Video Detection Equipment for the State of Missouri. MoDOT has Traficon Video Detection Equipment installed at various signal locations in the Northeast District. From a technology and training viewpoint, the differences between Traficon and Autoscope, the other approved brand of detection equipment, are distinct enough to raise compatibility issues if both types of equipment were to be used. Also, it would not be feasible to have to maintain two sets of spare parts for emergency repairs on different systems. MoDOT will use this supplier as needed during the contract period for various projects. The vendor will submit individual pricing proposals for materials when requested. MoDOT will have the right to accept or reject any pricing proposals received.

Contract Period: January 2012 through January 31, 2013

Agency: Missouri Department of Transportation

Supplier: Control Technologies - - - - - > Mid American Signal
Attn: Derek Townsend Attn: Jordan Schwening
702 S. Persimmon St, Suite 1-B 2429 Mill Street
Tomball, TX. 77375 Kansas City, KS. 66103
(281)-808-7222 – phone (913)-432-5002 – phone
(281)-255-8414 – fax (913)-432-2213 – fax
Email: derek@cttraffic.com Email: jordans@midamsignal.com

Buyer: William D. “Bill” Noyes, CPPO, CPPB - Senior Procurement Agent

Phone Number: (660)-385-8245

E-Mail: william.noyes@modot.mo.gov

Posted: January 2012

Response Date: February 10, 2012

